

Instructions for connecting

AC•THOR[®] or AC ELWA[®]-E

to Fronius Smart Meter or Fronius Gen24



1. Default settings on AC•THOR or AC ELWA-E

Before commissioning, it is essential that you read the assembly instructions that accompany the device, as well as the operating instructions available on line.

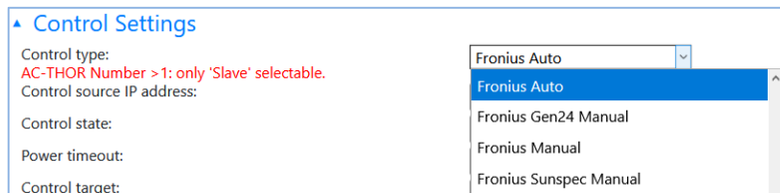
2. Combination of AC•THOR or AC ELWA-E with Fronius Smart Meter

The control settings of the AC ELWA-E are factory set to **"Auto Detect"** mode. The AC ELWA-E should detect the signal automatically, otherwise the control setting **"Fronius Auto"** can be set in the web interface of the device under "Setup". No other settings need to be made.

Alternatively, **"Fronius Manual"** can be selected. The IP address of the signal source can be specified statically. This is also necessary if several signal sources are present in the network. If, in addition to other inverters, a hybrid inverter is also installed, this must be specified as the signal source.

⚠ With the "Fronius Manual" settings, the IP address of the signal source must not change during operation (e.g. through a DHCP router), otherwise the AC ELWA-E loses the control signal!

The AC•THOR has no **"Auto Detect"** mode. The signal source is selected on the display during commissioning or can be set on the web interface. The **"Fronius Auto"** or **"Fronius Manual"** options are also available here.



With the AC•THOR, **"Fronius Gen24 Manual"** is also pre-set as of firmware a0020410.

Network structure

AC•THOR or AC ELWA-E are connected to Fronius in the network via a router. Within this network, the device receives information from Fronius on how much photovoltaic surplus there is.

Control by Fronius is passive. AC•THOR or AC ELWA-E are not displayed as separate consumers in the Fronius webinterface. Their power consumption is included in the displayed direct consumption.

Corresponding wiring diagrams for both devices can be downloaded from www.my-pv.com at any time!

Combination with hybrid systems (battery storage) at zero feed-in

When commissioning a hybrid system with battery storage in conjunction with zero feed into the public grid, special settings are required. Please contact my-PV's technical support for this purpose. We will be happy to help you!

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Subject to change.

